

Claims

What is claimed is:

1. An apparatus for holding and handling a
5 plurality of remote control units, comprising:

A generally flat and smooth remote control
attachment surface which is providing a mounting section
along the long axis of said surface without raised
features or indentations that interfere with direct
10 attachment of said remote control units.

Said surface is defined by two generally parallel
sides a perpendicular side and opposite connected
perpendicular surface protruding some distance creating a
new surface. This new surface extends from said long axis
15 boundary at a defined angle into a new plane to form an
upswept portion. Opposite bottom surfaces are also then
defined. In addition said upswept surface may have a slot
or hole through it normal to this new surface. In
addition some form of connected fastener such as two
20 sided adhesive tape or hook and loop strips are used to
attach the remote control units to said generally flat
and smooth surface which is providing a mounting section.

2. A remote control holder according to claim 1,
25 wherein: Injection molding is used wherein the bottom
side 18 may be recessed or cored out as a way of both
strengthening while saving material volume and weight.